

	Engineering Approval: Storm Water Dept. Approval:		
APPLICATION FOR LAND DISTURBANCE PER	MIT		
\$100 Permit Fee			
Project Name:	Date:		
Project Location:			
Land Owner:	Phone: ( )		
Email:			
Address:			
	Q	7m C 1	
City	State	ZIP Code	
SWPPP Preparer:	Phone: ( )		
Email:			
SWPPP Manager:	Phone: ( )		
Email:			
Address:			
City	State	ZIP Code	
Area of land disturbance (acres):	Zoning:		
I certify that I am authorized by the owner of the above replan as approved by the City of Murray. I certify that I with the site plan. I also certify that I am the responsible land a maintaining on site, all erosion control and stormwater call certify that I have read and examined this application and ordinances governing work will be complied with whe presume to give authority to violate or cancel any State or	ll perform the excavation at the indicated la disturber and accept responsibility for insta ontrol measures as approved by the City. ad know the same to be true and correct. Al ether specified herein or not. The granting of local law. I make this statement under pen	ocations as shown on alling and I provisions of laws of a permit does not	
Applicant Name (Print):			
Applicant Signature:	Date:	Date:	

## SWPPP COMPLETION and PRECONSTRUCTION CHECKLIST

The City will not accept as a SWPPP, notes placed on a set of site development plans. The SWPPP **must** contain the following checklist information and be submitted to the City, in bound notebook form, for review prior to demolition/construction. A copy of the SWPPP must remain onsite during construction and until a Notice of Termination (NOT) is filed with the State.

the SW	of certification of responsibility for the preparation, information, review and maintenance of VPPP from the:  Owner  Contractor/Operator  Engineer
	from the Owner delegating for the site a qualified storm water inspector and a qualified BMP er and maintainer.
	Location – address, latitude and longitude Contact information (address, phone number, email) for all responsible parties involved with and certifying the SWPPP such as Owner, Project Engineer, Contractor, Site Supervisor, Subcontractor, SWPPP Consultant, SWPPP inspector, etc. Start and completion dates Description of site size, size of disturbed area, soil types, vegetation, slopes, drainage patterns, potential pollution sources, receiving waters, sensitive areas Hydrologic information including:  □ rainfall data □ pre- and post-construction runoff coefficient
	<ul> <li>hydraulic calculations for runoff, storage, piping, etc. Refer to the Murray City Storm</li> <li>Water Guidance Manual Chapter 2 for hydraulic design standards.</li> </ul>
	Nature and sequence of activities and BMP's to be applied at each stage of construction
	Schedule of construction activities and description of land disturbance activities Sensitive areas – wetlands, impaired waters, high quality waters, historic sites
Site m	aps (half sized) must be included in the SWPPP and are to contain:
	Vicinity map with the site location
	Existing conditions including:
	<ul> <li>□ property lines</li> <li>□ dimensions and bearings of the property, buildings</li> <li>□ contour lines at 1 foot intervals</li> <li>□ scale of 1inch to 20 feet</li> <li>□ existing buildings, structures</li> <li>□ roads, easements, utilities on both the property and within 50 feet of the boundary</li> <li>□ drainage systems, vegetation</li> </ul>
	the SW  Comparison of

Construction map showing on the site:  Roads Cuts, fills Contours before and after grading, flow arrows Disturbed areas Location and type of BMP's identified in the site description Locations and type of interim stabilization Waste, borrow, equipment storage areas Site entrance details Traffic control plan Updated map as each phase of construction is completed Other Controls Waste disposal Offsite tracking and dust control Waste and sewage location and control Vehicle/equipment maintenance areas and controls Construction materials storage and controls
Inspection and Maintenance Plan  ☐ Include inspection schedule minimum of once every 7 days, or every 14 days and within 24 hrs after a storm of 0.5 inches or greater  ☐ Inspection report to include:  ☐ date, name and title of inspector  ☐ Inspector qualifications  ☐ weather information  ☐ BMP locations needing maintenance  ☐ location where additional BMPS are needed  ☐ location of pollutant discharges  ☐ any corrective actions taken
A final site map showing the completed site including:  ☐ Contours, flow arrows ☐ Roads, buildings ☐ Locations and type of final stabilization ☐ Storm drain inlets, outfall location(s) and name of receiving waters ☐ All structural BMP's
Post construction BMP's  □ Description of how pollutants are controlled after construction □ Justification for choosing post construction BMP's □ Description and technical justification of flow diversion BMP's □ Description and technical justification of flow storage BMP's □ Maintenance requirements and schedules
Low Impact Development Design – Include consideration of any LID concepts for the project Copy of NOI submitted to the State Copy of the current General Permit for Construction Activities